

	A	B	C	D	E	F
1	Sample #	Sample Type	MS_MSD	Sample Date	Sample Time	Analyses
2	FB10	Field Blank	N	2/3/2012	14:09	07-Alcohols
3	HW09	Field Sample	N	2/3/2012	15:20	07-Alcohols
4	HW09-P	Field Sample	N	2/3/2012	15:16	07-Alcohols
5	HW28a	Field Sample	N	2/3/2012	11:49	07-Alcohols
6	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Alcohols
7	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Alcohols
8	HW39	Field Sample	N	2/3/2012	10:42	07-Alcohols
9	HW39-P	Field Sample	N	2/3/2012	11:13	07-Alcohols
10	HW40	Field Sample	N	2/2/2012	15:39	07-Alcohols
11	HW40-P	Field Sample	N	2/2/2012	15:44	07-Alcohols
12	HW41	Field Sample	N	2/2/2012	16:12	07-Alcohols
13	HW41-P	Field Sample	N	2/2/2012	15:54	07-Alcohols
14	FB10	Field Blank	N	2/3/2012	14:09	07-Anions_Method 300.0
15	HW09	Field Sample	N	2/3/2012	15:20	07-Anions_Method 300.0
16	HW09-P	Field Sample	N	2/3/2012	15:16	07-Anions_Method 300.0
17	HW28a	Field Sample	N	2/3/2012	11:49	07-Anions_Method 300.0
18	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Anions_Method 300.0
19	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Anions_Method 300.0
20	HW39	Field Sample	N	2/3/2012	10:42	07-Anions_Method 300.0
21	HW39-P	Field Sample	N	2/3/2012	11:13	07-Anions_Method 300.0
22	HW40	Field Sample	N	2/2/2012	15:39	07-Anions_Method 300.0
23	HW40-P	Field Sample	N	2/2/2012	15:44	07-Anions_Method 300.0
24	HW41	Field Sample	N	2/2/2012	16:12	07-Anions_Method 300.0
25	HW41-P	Field Sample	N	2/2/2012	15:54	07-Anions_Method 300.0
26	FB10	Field Blank	N	2/3/2012	14:09	07-Glycols+2- Butoxyethanol+EGME
27	HW09	Field Sample	N	2/3/2012	15:20	07-Glycols+2- Butoxyethanol+EGME
28	HW09-P	Field Sample	N	2/3/2012	15:16	07-Glycols+2- Butoxyethanol+EGME
29	HW28a	Field Sample	N	2/3/2012	11:49	07-Glycols+2- Butoxyethanol+EGME

	A	B	C	D	E	F
30	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Glycols+2- Butoxyethanol+EGME
31	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Glycols+2- Butoxyethanol+EGME
32	HW39	Field Sample	N	2/3/2012	10:42	07-Glycols+2- Butoxyethanol+EGME
33	HW39-P	Field Sample	N	2/3/2012	11:13	07-Glycols+2- Butoxyethanol+EGME
34	HW40	Field Sample	N	2/2/2012	15:39	07-Glycols+2- Butoxyethanol+EGME
35	HW40-P	Field Sample	N	2/2/2012	15:44	07-Glycols+2- Butoxyethanol+EGME
36	HW41	Field Sample	N	2/2/2012	16:12	07-Glycols+2- Butoxyethanol+EGME
37	HW41-P	Field Sample	N	2/2/2012	15:54	07-Glycols+2- Butoxyethanol+EGME
38	FB10	Field Blank	N	2/3/2012	14:09	07-Metals
39	HW09	Field Sample	N	2/3/2012	15:20	07-Metals
40	HW09-P	Field Sample	N	2/3/2012	15:16	07-Metals
41	HW28a	Field Sample	N	2/3/2012	11:49	07-Metals
42	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Metals
43	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Metals
44	HW39	Field Sample	N	2/3/2012	10:42	07-Metals
45	HW39-P	Field Sample	N	2/3/2012	11:13	07-Metals
46	HW39-RO	Field Sample	N	2/3/2012	11:01	07-Metals
47	HW40	Field Sample	N	2/2/2012	15:39	07-Metals
48	HW40-P	Field Sample	N	2/2/2012	15:44	07-Metals
49	HW41	Field Sample	N	2/2/2012	16:12	07-Metals
50	HW41-P	Field Sample	N	2/2/2012	15:54	07-Metals
51	FB10-F	Field Blank	N	2/3/2012	14:09	07-Metals Dissolved
52	HW09-F	Field Sample	N	2/3/2012	15:20	07-Metals Dissolved
53	HW09-PF	Field Sample	N	2/3/2012	15:16	07-Metals Dissolved
54	HW28a-F	Field Sample	N	2/3/2012	11:49	07-Metals Dissolved
55	HW28a-PF	Field Sample	N	2/3/2012	11:52	07-Metals Dissolved
56	HW28b-PF	Field Sample	N	2/3/2012	14:27	07-Metals Dissolved
57	HW39-F	Field Sample	N	2/3/2012	10:42	07-Metals Dissolved
58	HW39-PF	Field Sample	N	2/3/2012	11:13	07-Metals Dissolved
59	HW40-F	Field Sample	N	2/2/2012	15:39	07-Metals Dissolved
60	HW40-PF	Field Sample	N	2/2/2012	15:44	07-Metals Dissolved
61	HW41-F	Field Sample	N	2/2/2012	16:12	07-Metals Dissolved
62	HW41-PF	Field Sample	N	2/2/2012	15:54	07-Metals Dissolved
63	FB10	Field Blank	N	2/3/2012	14:09	07-Oil & Grease, HEM
64	HW09	Field Sample	N	2/3/2012	15:20	07-Oil & Grease, HEM
65	HW09-P	Field Sample	N	2/3/2012	15:16	07-Oil & Grease, HEM
66	HW28a	Field Sample	N	2/3/2012	11:49	07-Oil & Grease, HEM
67	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Oil & Grease, HEM

	A	B	C	D	E	F
68	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Oil & Grease, HEM
69	HW39	Field Sample	N	2/3/2012	10:42	07-Oil & Grease, HEM
70	HW39-P	Field Sample	N	2/3/2012	11:13	07-Oil & Grease, HEM
71	HW40	Field Sample	N	2/2/2012	15:39	07-Oil & Grease, HEM
72	HW40-P	Field Sample	N	2/2/2012	15:44	07-Oil & Grease, HEM
73	HW41	Field Sample	N	2/2/2012	16:12	07-Oil & Grease, HEM
74	HW41-P	Field Sample	N	2/2/2012	15:54	07-Oil & Grease, HEM
75	FB10	Field Blank	N	2/3/2012	14:09	07-Phosphorous_NO3-,NO2-,Tot-N
76	HW09	Field Sample	N	2/3/2012	15:20	07-Phosphorous_NO3-,NO2-,Tot-N
77	HW09-P	Field Sample	N	2/3/2012	15:16	07-Phosphorous_NO3-,NO2-,Tot-N
78	HW28a	Field Sample	N	2/3/2012	11:49	07-Phosphorous_NO3-,NO2-,Tot-N
79	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Phosphorous_NO3-,NO2-,Tot-N
80	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Phosphorous_NO3-,NO2-,Tot-N
81	HW39	Field Sample	N	2/3/2012	10:42	07-Phosphorous_NO3-,NO2-,Tot-N
82	HW39-P	Field Sample	N	2/3/2012	11:13	07-Phosphorous_NO3-,NO2-,Tot-N
83	HW40	Field Sample	N	2/2/2012	15:39	07-Phosphorous_NO3-,NO2-,Tot-N
84	HW40-P	Field Sample	N	2/2/2012	15:44	07-Phosphorous_NO3-,NO2-,Tot-N
85	HW41	Field Sample	N	2/2/2012	16:12	07-Phosphorous_NO3-,NO2-,Tot-N
86	HW41-P	Field Sample	N	2/2/2012	15:54	07-Phosphorous_NO3-,NO2-,Tot-N
87	FB10	Field Blank	N	2/3/2012	14:09	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
88	HW09	Field Sample	N	2/3/2012	15:20	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
89	HW09-P	Field Sample	N	2/3/2012	15:16	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
90	HW28a	Field Sample	N	2/3/2012	11:49	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
91	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen

	A	B	C	D	E	F
92	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
93	HW39	Field Sample	N	2/3/2012	10:42	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
94	HW39-P	Field Sample	N	2/3/2012	11:13	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
95	HW40	Field Sample	N	2/2/2012	15:39	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
96	HW40-P	Field Sample	N	2/2/2012	15:44	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
97	HW41	Field Sample	N	2/2/2012	16:12	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
98	HW41-P	Field Sample	N	2/2/2012	15:54	07-Semivolatiles (TCL+TICs+EGME+1-Methylnaphthalen
99	FB10	Field Blank	N	2/3/2012	14:09	07-Solids, Total Dissolved
100	HW09	Field Sample	N	2/3/2012	15:20	07-Solids, Total Dissolved
101	HW09-P	Field Sample	N	2/3/2012	15:16	07-Solids, Total Dissolved
102	HW28a	Field Sample	N	2/3/2012	11:49	07-Solids, Total Dissolved
103	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Solids, Total Dissolved
104	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Solids, Total Dissolved
105	HW39	Field Sample	N	2/3/2012	10:42	07-Solids, Total Dissolved
106	HW39-P	Field Sample	N	2/3/2012	11:13	07-Solids, Total Dissolved
107	HW40	Field Sample	N	2/2/2012	15:39	07-Solids, Total Dissolved
108	HW40-P	Field Sample	N	2/2/2012	15:44	07-Solids, Total Dissolved
109	HW41	Field Sample	N	2/2/2012	16:12	07-Solids, Total Dissolved
110	HW41-P	Field Sample	N	2/2/2012	15:54	07-Solids, Total Dissolved

	A	B	C	D	E	F
111	FB10	Field Blank	N	2/3/2012	14:09	07-Solids, Total Suspended
112	HW09	Field Sample	N	2/3/2012	15:20	07-Solids, Total Suspended
113	HW09-P	Field Sample	N	2/3/2012	15:16	07-Solids, Total Suspended
114	HW28a	Field Sample	N	2/3/2012	11:49	07-Solids, Total Suspended
115	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Solids, Total Suspended
116	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Solids, Total Suspended
117	HW39	Field Sample	N	2/3/2012	10:42	07-Solids, Total Suspended
118	HW39-P	Field Sample	N	2/3/2012	11:13	07-Solids, Total Suspended
119	HW40	Field Sample	N	2/2/2012	15:39	07-Solids, Total Suspended
120	HW40-P	Field Sample	N	2/2/2012	15:44	07-Solids, Total Suspended
121	HW41	Field Sample	N	2/2/2012	16:12	07-Solids, Total Suspended
122	HW41-P	Field Sample	N	2/2/2012	15:54	07-Solids, Total Suspended
123	FB10	Field Blank	N	2/3/2012	14:09	07-Volatiles+Acrylonitrile (TCL+TICs)
124	HW09	Field Sample	N	2/3/2012	15:20	07-Volatiles+Acrylonitrile (TCL+TICs)
125	HW09-P	Field Sample	N	2/3/2012	15:16	07-Volatiles+Acrylonitrile (TCL+TICs)
126	HW28a	Field Sample	N	2/3/2012	11:49	07-Volatiles+Acrylonitrile (TCL+TICs)
127	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Volatiles+Acrylonitrile (TCL+TICs)
128	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Volatiles+Acrylonitrile (TCL+TICs)
129	HW39	Field Sample	Y	2/3/2012	10:42	07-Volatiles+Acrylonitrile (TCL+TICs)

	A	B	C	D	E	F
130	HW39-P	Field Sample	N	2/3/2012	11:13	07-Volatiles+Acrylonitrile (TCL+TICs)
131	HW40	Field Sample	N	2/2/2012	15:39	07-Volatiles+Acrylonitrile (TCL+TICs)
132	HW40-P	Field Sample	N	2/2/2012	15:44	07-Volatiles+Acrylonitrile (TCL+TICs)
133	HW41	Field Sample	N	2/2/2012	16:12	07-Volatiles+Acrylonitrile (TCL+TICs)
134	HW41-P	Field Sample	N	2/2/2012	15:54	07-Volatiles+Acrylonitrile (TCL+TICs)
135	TB17	Trip Blank	N	2/2/2012	8:00	07-Volatiles+Acrylonitrile (TCL+TICs)
136	TB18	Trip Blank	N	2/2/2012	8:05	07-Volatiles+Acrylonitrile (TCL+TICs)
137	TB19	Trip Blank	N	2/3/2012	7:20	07-Volatiles+Acrylonitrile (TCL+TICs)
138	TB20	Trip Blank	N	2/3/2012	7:25	07-Volatiles+Acrylonitrile (TCL+TICs)
139	TB21	Trip Blank	N	2/3/2012	7:56	07-Volatiles+Acrylonitrile (TCL+TICs)
140	TB22	Trip Blank	N	2/3/2012	11:17	07-Volatiles+Acrylonitrile (TCL+TICs)
141	FB10	Field Blank	N	2/3/2012	14:09	09-Methylene Blue Active Substances
142	HW09	Field Sample	N	2/3/2012	15:20	09-Methylene Blue Active Substances
143	HW09-P	Field Sample	N	2/3/2012	15:16	09-Methylene Blue Active Substances
144	HW28a	Field Sample	N	2/3/2012	11:49	09-Methylene Blue Active Substances
145	HW28a-P	Field Sample	N	2/3/2012	11:52	09-Methylene Blue Active Substances
146	HW28b-P	Field Sample	N	2/3/2012	14:27	09-Methylene Blue Active Substances

	A	B	C	D	E	F
147	HW39	Field Sample	N	2/3/2012	10:42	09-Methylene Blue Active Substances
148	HW39-P	Field Sample	N	2/3/2012	11:13	09-Methylene Blue Active Substances
149	FB10	Field Blank	N	2/3/2012	14:09	10-Alpha Spec, Thorium
150	HW09	Field Sample	N	2/3/2012	15:20	10-Alpha Spec, Thorium
151	HW09-P	Field Sample	N	2/3/2012	15:16	10-Alpha Spec, Thorium
152	HW28a	Field Sample	N	2/3/2012	11:49	10-Alpha Spec, Thorium
153	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Alpha Spec, Thorium
154	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Alpha Spec, Thorium
155	HW39	Field Sample	N	2/3/2012	10:42	10-Alpha Spec, Thorium
156	HW39-P	Field Sample	N	2/3/2012	11:13	10-Alpha Spec, Thorium
157	HW40	Field Sample	N	2/2/2012	15:39	10-Alpha Spec, Thorium
158	HW40-P	Field Sample	N	2/2/2012	15:44	10-Alpha Spec, Thorium
159	HW41	Field Sample	N	2/2/2012	16:12	10-Alpha Spec, Thorium
160	HW41-P	Field Sample	N	2/2/2012	15:54	10-Alpha Spec, Thorium
161	FB10	Field Blank	N	2/3/2012	14:09	10-Alpha Spec, Uranium
162	HW09	Field Sample	N	2/3/2012	15:20	10-Alpha Spec, Uranium
163	HW09-P	Field Sample	N	2/3/2012	15:16	10-Alpha Spec, Uranium
164	HW28a	Field Sample	N	2/3/2012	11:49	10-Alpha Spec, Uranium
165	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Alpha Spec, Uranium
166	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Alpha Spec, Uranium
167	HW39	Field Sample	N	2/3/2012	10:42	10-Alpha Spec, Uranium
168	HW39-P	Field Sample	N	2/3/2012	11:13	10-Alpha Spec, Uranium
169	HW40	Field Sample	N	2/2/2012	15:39	10-Alpha Spec, Uranium

	A	B	C	D	E	F
170	HW40-P	Field Sample	N	2/2/2012	15:44	10-Alpha Spec, Uranium
171	HW41	Field Sample	N	2/2/2012	16:12	10-Alpha Spec, Uranium
172	HW41-P	Field Sample	N	2/2/2012	15:54	10-Alpha Spec, Uranium
173	FB10	Field Blank	N	2/3/2012	14:09	10-Gamma Spec
174	HW09	Field Sample	N	2/3/2012	15:20	10-Gamma Spec
175	HW09-P	Field Sample	N	2/3/2012	15:16	10-Gamma Spec
176	HW28a	Field Sample	N	2/3/2012	11:49	10-Gamma Spec
177	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Gamma Spec
178	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Gamma Spec
179	HW39	Field Sample	N	2/3/2012	10:42	10-Gamma Spec
180	HW39-P	Field Sample	N	2/3/2012	11:13	10-Gamma Spec
181	HW40	Field Sample	N	2/2/2012	15:39	10-Gamma Spec
182	HW40-P	Field Sample	N	2/2/2012	15:44	10-Gamma Spec
183	HW41	Field Sample	N	2/2/2012	16:12	10-Gamma Spec
184	HW41-P	Field Sample	N	2/2/2012	15:54	10-Gamma Spec
185	FB10	Field Blank	N	2/3/2012	14:09	10-Gross Alpha/Beta
186	HW09	Field Sample	N	2/3/2012	15:20	10-Gross Alpha/Beta
187	HW09-P	Field Sample	N	2/3/2012	15:16	10-Gross Alpha/Beta
188	HW28a	Field Sample	N	2/3/2012	11:49	10-Gross Alpha/Beta
189	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Gross Alpha/Beta
190	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Gross Alpha/Beta
191	HW39	Field Sample	N	2/3/2012	10:42	10-Gross Alpha/Beta
192	HW39-P	Field Sample	N	2/3/2012	11:13	10-Gross Alpha/Beta
193	HW40	Field Sample	N	2/2/2012	15:39	10-Gross Alpha/Beta
194	HW40-P	Field Sample	N	2/2/2012	15:44	10-Gross Alpha/Beta
195	HW41	Field Sample	N	2/2/2012	16:12	10-Gross Alpha/Beta
196	HW41-P	Field Sample	N	2/2/2012	15:54	10-Gross Alpha/Beta
197	FB10	Field Blank	N	2/3/2012	14:09	10-Ra-226
198	HW09	Field Sample	N	2/3/2012	15:20	10-Ra-226
199	HW09-P	Field Sample	N	2/3/2012	15:16	10-Ra-226
200	HW28a	Field Sample	N	2/3/2012	11:49	10-Ra-226
201	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Ra-226
202	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Ra-226
203	HW39	Field Sample	N	2/3/2012	10:42	10-Ra-226
204	HW39-P	Field Sample	N	2/3/2012	11:13	10-Ra-226
205	HW40	Field Sample	N	2/2/2012	15:39	10-Ra-226
206	HW40-P	Field Sample	N	2/2/2012	15:44	10-Ra-226
207	HW41	Field Sample	N	2/2/2012	16:12	10-Ra-226
208	HW41-P	Field Sample	N	2/2/2012	15:54	10-Ra-226
209	FB10	Field Blank	N	2/3/2012	14:09	10-Ra-228
210	HW09	Field Sample	N	2/3/2012	15:20	10-Ra-228
211	HW09-P	Field Sample	N	2/3/2012	15:16	10-Ra-228
212	HW28a	Field Sample	N	2/3/2012	11:49	10-Ra-228

	A	B	C	D	E	F
213	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Ra-228
214	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Ra-228
215	HW39	Field Sample	N	2/3/2012	10:42	10-Ra-228
216	HW39-P	Field Sample	N	2/3/2012	11:13	10-Ra-228
217	HW40	Field Sample	N	2/2/2012	15:39	10-Ra-228
218	HW40-P	Field Sample	N	2/2/2012	15:44	10-Ra-228
219	HW41	Field Sample	N	2/2/2012	16:12	10-Ra-228
220	HW41-P	Field Sample	N	2/2/2012	15:54	10-Ra-228
221	FB10	Field Blank	N	2/3/2012	14:09	11-Diesel Range Organics
222	HW09	Field Sample	N	2/3/2012	15:20	11-Diesel Range Organics
223	HW09-P	Field Sample	N	2/3/2012	15:16	11-Diesel Range Organics
224	HW28a	Field Sample	N	2/3/2012	11:49	11-Diesel Range Organics
225	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Diesel Range Organics
226	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Diesel Range Organics
227	HW39	Field Sample	N	2/3/2012	10:42	11-Diesel Range Organics
228	HW39-P	Field Sample	N	2/3/2012	11:13	11-Diesel Range Organics
229	HW40	Field Sample	N	2/2/2012	15:39	11-Diesel Range Organics
230	HW40-P	Field Sample	N	2/2/2012	15:44	11-Diesel Range Organics
231	HW41	Field Sample	N	2/2/2012	16:12	11-Diesel Range Organics
232	HW41-P	Field Sample	N	2/2/2012	15:54	11-Diesel Range Organics
233	FB10	Field Blank	N	2/3/2012	14:09	11-Dissolved Gases_Meth,Ethe,Etha
234	HW09	Field Sample	N	2/3/2012	15:20	11-Dissolved Gases_Meth,Ethe,Etha
235	HW09-P	Field Sample	N	2/3/2012	15:16	11-Dissolved Gases_Meth,Ethe,Etha
236	HW28a	Field Sample	N	2/3/2012	11:49	11-Dissolved Gases_Meth,Ethe,Etha
237	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Dissolved Gases_Meth,Ethe,Etha
238	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Dissolved Gases_Meth,Ethe,Etha
239	HW39	Field Sample	Y	2/3/2012	10:42	11-Dissolved Gases_Meth,Ethe,Etha

	A	B	C	D	E	F
240	HW39-P	Field Sample	N	2/3/2012	11:13	11-Dissolved Gases_Meth,Ethe,Etha
241	HW40	Field Sample	N	2/2/2012	15:39	11-Dissolved Gases_Meth,Ethe,Etha
242	HW40-P	Field Sample	N	2/2/2012	15:44	11-Dissolved Gases_Meth,Ethe,Etha
243	HW41	Field Sample	N	2/2/2012	16:12	11-Dissolved Gases_Meth,Ethe,Etha
244	HW41-P	Field Sample	N	2/2/2012	15:54	11-Dissolved Gases_Meth,Ethe,Etha
245	TB17	Trip Blank	N	2/2/2012	8:00	11-Dissolved Gases_Meth,Ethe,Etha
246	TB18	Trip Blank	N	2/2/2012	8:05	11-Dissolved Gases_Meth,Ethe,Etha
247	TB19	Trip Blank	N	2/3/2012	7:20	11-Dissolved Gases_Meth,Ethe,Etha
248	TB20	Trip Blank	N	2/3/2012	7:25	11-Dissolved Gases_Meth,Ethe,Etha
249	TB21	Trip Blank	N	2/3/2012	7:56	11-Dissolved Gases_Meth,Ethe,Etha
250	TB22	Trip Blank	N	2/3/2012	11:17	11-Dissolved Gases_Meth,Ethe,Etha
251	FB10	Field Blank	N	2/3/2012	14:09	11-Gasoline Range Organics
252	HW09	Field Sample	N	2/3/2012	15:20	11-Gasoline Range Organics
253	HW09-P	Field Sample	N	2/3/2012	15:16	11-Gasoline Range Organics
254	HW28a	Field Sample	N	2/3/2012	11:49	11-Gasoline Range Organics
255	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Gasoline Range Organics
256	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Gasoline Range Organics
257	HW39	Field Sample	Y	2/3/2012	10:42	11-Gasoline Range Organics
258	HW39-P	Field Sample	N	2/3/2012	11:13	11-Gasoline Range Organics
259	HW40	Field Sample	N	2/2/2012	15:39	11-Gasoline Range Organics
260	HW40-P	Field Sample	N	2/2/2012	15:44	11-Gasoline Range Organics
261	HW41	Field Sample	N	2/2/2012	16:12	11-Gasoline Range Organics
262	HW41-P	Field Sample	N	2/2/2012	15:54	11-Gasoline Range Organics

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263	TB17	Trip Blank	N	2/2/2012	8:00	11-Gasoline Range Organics
264	TB18	Trip Blank	N	2/2/2012	8:05	11-Gasoline Range Organics
265	TB19	Trip Blank	N	2/3/2012	7:20	11-Gasoline Range Organics
266	TB20	Trip Blank	N	2/3/2012	7:25	11-Gasoline Range Organics
267	TB21	Trip Blank	N	2/3/2012	7:56	11-Gasoline Range Organics
268	TB22	Trip Blank	N	2/3/2012	11:17	11-Gasoline Range Organics
269	FB10	Field Blank	N	2/3/2012	14:09	17-Bacteria - Fecal & Total Coliform, HPC
270	HW09	Field Sample	N	2/3/2012	15:20	17-Bacteria - Fecal & Total Coliform, HPC
271	HW09-P	Field Sample	N	2/3/2012	15:16	17-Bacteria - Fecal & Total Coliform, HPC
272	HW28a	Field Sample	N	2/3/2012	11:49	17-Bacteria - Fecal & Total Coliform, HPC
273	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Bacteria - Fecal & Total Coliform, HPC
274	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Bacteria - Fecal & Total Coliform, HPC
275	HW39	Field Sample	N	2/3/2012	10:42	17-Bacteria - Fecal & Total Coliform, HPC
276	HW39-P	Field Sample	N	2/3/2012	11:13	17-Bacteria - Fecal & Total Coliform, HPC
277	FB10	Field Blank	N	2/3/2012	14:09	17-Ethylene Glycol
278	HW09	Field Sample	N	2/3/2012	15:20	17-Ethylene Glycol
279	HW09-P	Field Sample	N	2/3/2012	15:16	17-Ethylene Glycol
280	HW28a	Field Sample	N	2/3/2012	11:49	17-Ethylene Glycol
281	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Ethylene Glycol
282	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Ethylene Glycol
283	HW39	Field Sample	N	2/3/2012	10:42	17-Ethylene Glycol
284	HW39-P	Field Sample	N	2/3/2012	11:13	17-Ethylene Glycol
285	FB10	Field Blank	N	2/3/2012	14:09	17-Glycol
286	HW09	Field Sample	N	2/3/2012	15:20	17-Glycol
287	HW09-P	Field Sample	N	2/3/2012	15:16	17-Glycol
288	HW28a	Field Sample	N	2/3/2012	11:49	17-Glycol
289	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Glycol
290	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Glycol
291	HW39	Field Sample	N	2/3/2012	10:42	17-Glycol
292	HW39-P	Field Sample	N	2/3/2012	11:13	17-Glycol

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269	Northeastern Environmental Labs	2/3/2012
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